

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,490,161 B2
APPLICATION NO. : 09/934884
DATED : February 10, 2009
INVENTOR(S) : Wenge Ren

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 9

Claim 10, line 27, should read:

--a unit configured to transfer OSPF network link protocol--

In Column 10

Claim 14, line 2, should read:

--network link protocol information is transferred through--

Claim 15, line 6, should read:

--states of said tasks and transferring said OSPF network link--

In Column 13, Claim 45

Line 18, should read:

--active processor means for processing;--

Line 19, should read:

--standby processor means for processing;--

Line 23, should read:

--processor means for each area during initial synchronization--

Line 26, should read:

--processor means and the hidden OSPF interface on said--

In Column 13, Claim 45

Line 27, should read:

--standby processor means being unexposed and at least one--

Line 29, should read:

--active processor means and on the standby processor--

In Column 14, Claim 45

Line 1, should read:

--OSPF interface on said active processor means and the--

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,490,161 B2
APPLICATION NO. : 09/934884
DATED : February 10, 2009
INVENTOR(S) : Wenge Ren

Page 2 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Line 2, should read:

--hidden OSPF interface on said standby processor means--

Line 4, should read:

--face of said active processor means to said hidden OSPF--

Line 5, should read:

--interface of said standby processor means over a communications--

Line 11, should read:

--face of said active processor means and said hidden OSPF--

In Column 14, Claim 45

Line 12, should read:

--interface of said standby processor means reach a full--

Line 16, should read:

--said active processor means to said hidden OSPF interface--

Line 17, should read:

--of said standby processor means over said communications--

Line 18, should read:

--link to mirror states of said active processor means and--

Line 19, should read:

--standby processor means--

Line 24, should read:

--active processor means and said hidden interface of said--

Line 25, should read:

--standby processor means; and--

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,490,161 B2
APPLICATION NO. : 09/934884
DATED : February 10, 2009
INVENTOR(S) : Wenge Ren

Page 3 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Line 27, should read:

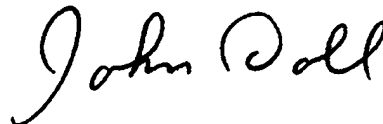
--processor means when a failure is detected in said active--

Line 28, should read:

--processor means and wherein all states of said link protocol--

Signed and Sealed this

Twelfth Day of May, 2009

A handwritten signature in cursive script that reads "John Doll".

JOHN DOLL

Acting Director of the United States Patent and Trademark Office